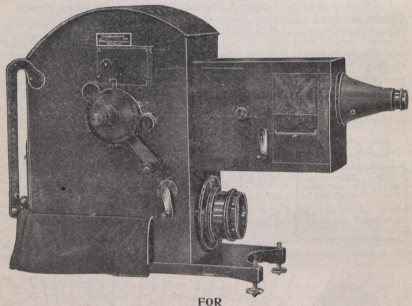
Spencer Delineascope

MODEL 5



TRANSPARENT, OPAQUE, VERTICAL AND MICRO-PROJECTION

ADVANTAGEOUS FEATURES

I. Quick and simple adaptability from one kind of projection to another.

II. Can be built up with microscope, vertical and other attachments.

III. The lamp and its condensing lenses revolve on a horizontal axis within the lamp house, thus tilting to attain maximum illumination without disturbing the position of the lamp house itself.

IV. The means for adjusting the lamp are always in the same position—at the

side of the lamp, the handiest position possible.

V. Opaque objects may be projected from either a horizontal or vertical position, affording maximum convenience in adjusting object after being placed in position to project.
VI. The illumination is of sufficient area to project all the printed matter of a

9" x 6" page—the printing appearing "right-side-to" on the screen.
VII. Interchange of slides by "Spencer Transposer" in a unique and original manner—handiest possible way—transposing the pictures on the screen in a way as agreeable as the "Dissolving effect" and this with one outfit only-not two.

Catalog sent on request.

SPENCER LENS COMPANY

BUFFALO, N.Y.